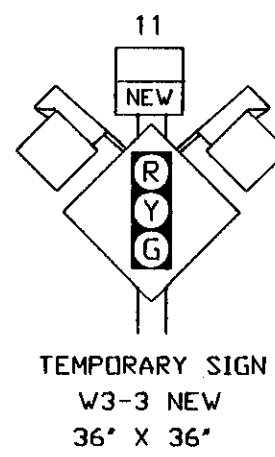
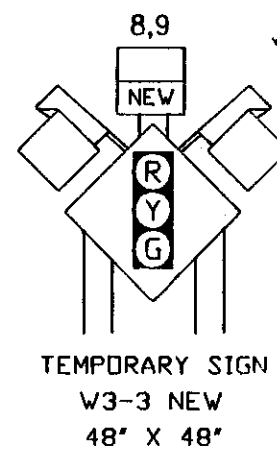
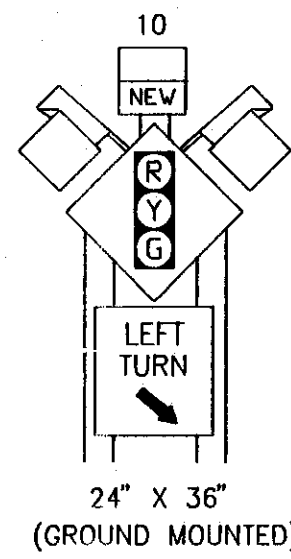
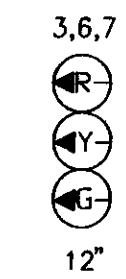
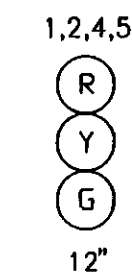


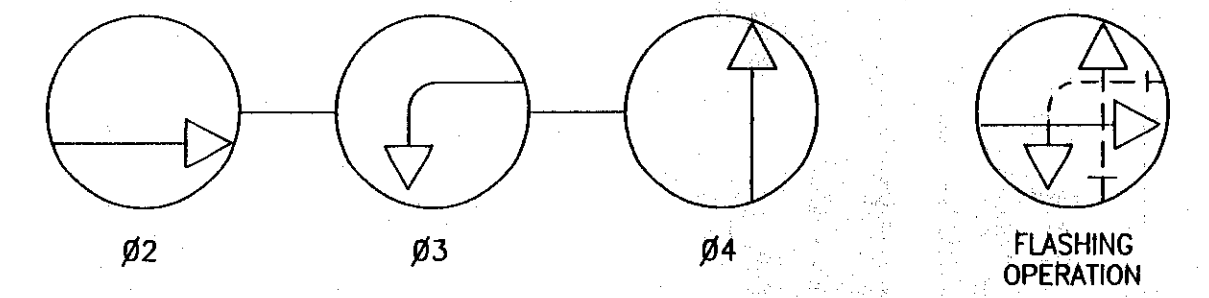
SIGNS



SIGNALS



NEMA PHASING



PHASING NOTES:
1.) PHASES ASSOCIATED BY A DASHED LINE WILL OPERATE CONCURRENTLY.
2.) PHASES ASSOCIATED BY A SOLID LINE WILL NOT OPERATE CONCURRENTLY.

F H W A REGION NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
3	MD	SEE TITLE SHEET	124	149

TO MD 227

MD 210

GRASS MEDIAN

MONOLITHIC MEDIAN

MD 210

TO MD 373

POWER COMPANY INFORMATION

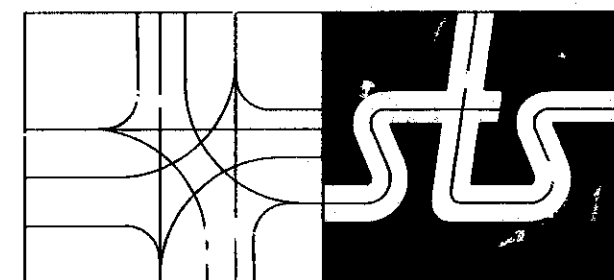
POWER COMPANY - SMECO
REPRESENTATIVE - BO SONNITAG (301)-645-3636
CONTROLLER LOCATION - APPROXIMATELY 2400' SOUTH
OF THE INTERSECTION OF MD 210 AND MD 373
SERVICE POLE NUMBER - NO NUMBER

GEOMETRIC LEGEND

PROPOSED _____
EXISTING _____

LEGEND OF UNDERGROUND AND OVERHEAD UTILITIES

AERIAL CABLE _____ A _____ A
ELECTRIC _____ E _____ E
TELEPHONE _____ T _____ T
GAS _____ G _____ G
SEWER _____ S _____ S
WATER _____ W _____ W
CABLE TV _____ TV _____ TV



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REVISIONS

APPROVALS

CHIEF, SIGNAL DESIGN SECTION

ASST. DISTRICT ENGINEER, TRAFFIC

CHIEF, TRAFFIC ENGINEERING DESIGN DIVISION

DIRECTOR, OFFICE OF TRAFFIC AND SAFETY

MDOT - STATE HIGHWAY ADMINISTRATION
Office of Traffic and Safety
TRAFFIC ENGINEERING DESIGN DIVISION

DRAWN BY: W J NIES (FOR STS)
DES. BY: R R ZACHERL (FOR STS)
CHK. BY: [Signature]

DATE: 5-27-93
SCALE: 1" = 20'

F.A.P. NO. SEE TITLE SHEET
S.H.A. NO. P-119-501-370

MD 210 AND MD 228 RAMP "A"
COUNTY PRINCE GEORGE'S

TS NO.

SHEET NO.
124 OF 149